

IN THE CLAIMS

The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

Claims 1-88 (canceled)

Claim 89 (new): A character data processing method comprising:

a data registration processing step, of, in a case where a data registration process is selected, inputting key code data from a keyboard of a personal computer, converting the input key code data into character code data for a facsimile machine by referring to a conversion table and registering the converted character code data to a database, and transferring the character code data for the facsimile machine registered to the database to the facsimile machine; and

a registration data reading step, of, in a case where reading of the registered data is selected, inversely converting the character code data for the facsimile machine into the key code data for the personal computer by referring to an inverse-conversion table used for inverse-conversion of the character code data for the facsimile machine into the key code data for the personal computer, and performing display based on the inversely converted key code data for the personal computer.

Claim 90 (new): A method according to claim 89, further comprising a data print processing step, of, in a case where a data print process is selected, inversely converting the

character code data for the facsimile machine into the key code data for the personal computer by referring to the inverse-conversion table used for the inverse-conversion of the character code data for the facsimile machine into the key code data for the personal computer, and performing printing based on the inversely converted key code data for the personal computer.

Claim 91 (new): A character data processing method comprising:

h1 a data registration processing step, of, in a case where a data registration process is selected, inputting key code data from a keyboard of a personal computer, converting the input key code data into character code data for a facsimile machine by referring to a conversion table and registering the converted character code data to a database, and transferring the character code data for the facsimile machine registered to the database to the facsimile machine; and

a data print processing step, of, in a case where a data print process is selected, inversely converting the character code data for the facsimile machine into the key code data for the personal computer by referring to an inverse-conversion table used for the inverse-conversion of the character code data for the facsimile machine into the key code data for the personal computer, and performing printing based on the inversely converted key code data for the personal computer.

Claim 92 (new): A character data processing apparatus comprising:

a data registration processing unit adapted to, in a case where a data registration process is selected, input key code data from a keyboard of a personal computer,

convert the input key code data into character code data for a facsimile machine by referring to a conversion table and register the converted character code data to a database, and transfer the character code data for the facsimile machine registered to the database to the facsimile machine; and

211 a registration data reading unit adapted to, in a case where reading of the registered data is selected, inversely convert the character code data for the facsimile machine into the key code data for the personal computer by referring to an inverse-conversion table used for inverse-conversion of the character code data for the facsimile machine into the key code data for the personal computer, and perform display based on the inversely converted key code data for the personal computer.

Claim 93 (new): An apparatus according to claim 92, further comprising a data print processing unit adapted to, in a case where a data print process is selected, inversely convert the character code data for the facsimile machine into the key code data for the personal computer by referring to the inverse-conversion table used for the inverse-conversion of the character code data for the facsimile machine into the key code data for the personal computer, and perform printing based on the inversely converted key code data for the personal computer.

Claim 94 (new): A character data processing apparatus comprising:

a data registration processing unit adapted to, in a case where a data registration process is selected, input key code data from a keyboard of a personal computer, convert the input key code data into character code data for a facsimile machine by referring to a

conversion table and register the converted character code data to a database, and transfer the character code data for the facsimile machine registered to the database to the facsimile machine; and

PH
C 2
a data print processing unit adapted to, in a case where a data print process is selected, inversely convert the character code data for the facsimile machine into the key code data for the personal computer by referring to an inverse-conversion table used for the inverse-conversion of the character code data for the facsimile machine into the key code data for the personal computer, and perform printing based on the inversely converted key code data for the personal computer.
